Market Structure for Naloxone

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Sales Distribution Data

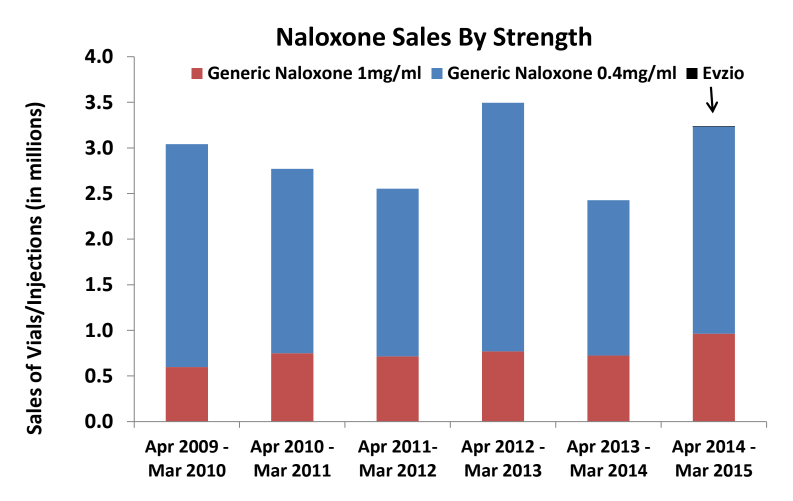


IMS Health, IMS National Sales Perspective™

- Nationally estimated sales distribution data from wholesalers on volume of drug sold from manufacturers to retail and non-retail markets
- Captures number of vials/injections sold and total revenue for those sales
- Nationally projected based on ~85% of the total market
- Direct sales, internet sales, and other sales outside of the wholesale pharmacy distribution process are not captured

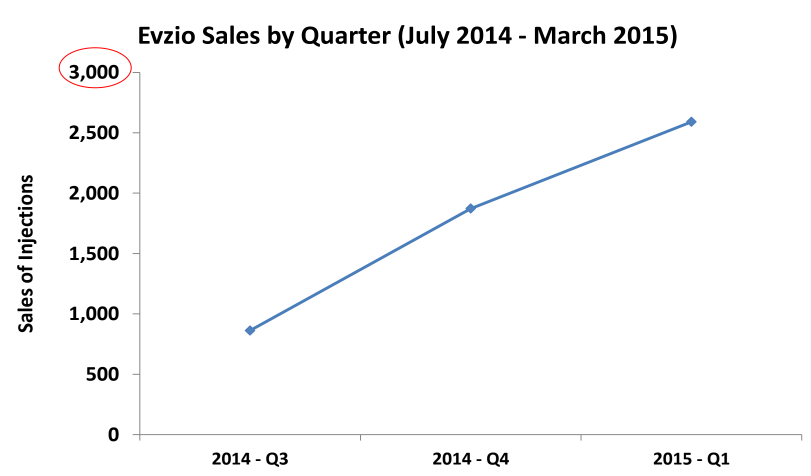


Majority of the vials/injections sold of Naloxone are for the 0.4 mg/mL strength



Nationally Estimated Number of Vials/Injections of Naloxone, by Strength, Sold to All Settings of Care Source: IMS Health, IMS National Sales Perspective (NSP)™, April 2009-March 2015. Extracted May 2015.

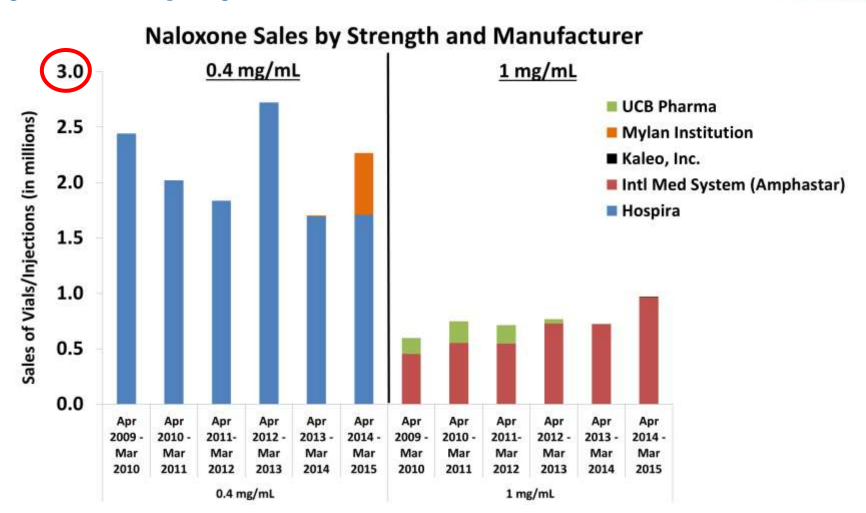
Evzio sales have increased since introduction but are still well below other formulations



Nationally Estimated Number of Vials/Injections of Evzio, Sold to All Settings of Care
Source: IMS Health, IMS National Sales Perspective (NSP)™, April 2009-March 2015. Extracted May 2015.



Each strength is sold primarily by one company



Nationally Estimated Number of Vials/Injections of Naloxone, by Strength and Manufacturer, Sold to All Settings of Care Source: IMS Health, IMS National Sales Perspective (NSP)™, April 2009-March 2015. Extracted May 2015.



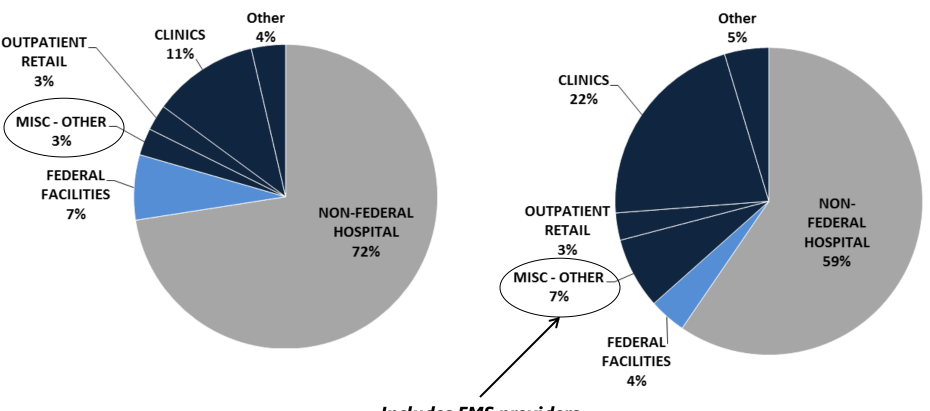
outpatient settings have increased by 72%



N=2.8 million vials/injections

April 2014 - March 2015

N=3.2 million vials/injections

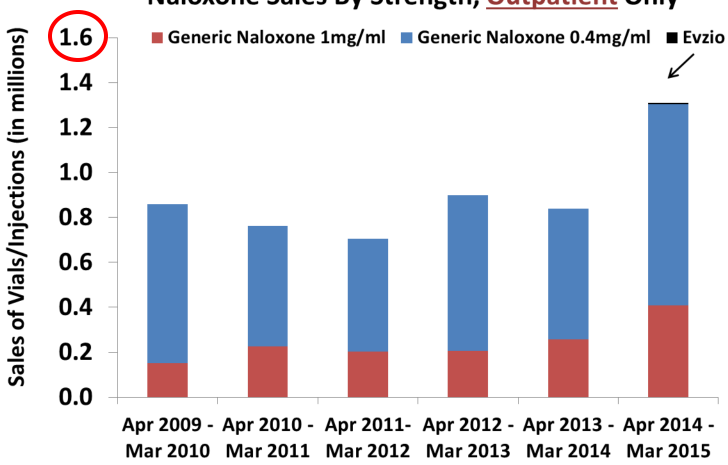


Includes EMS providers

Nationally Estimated Number of Vials/Injections of Naloxone Sold by Setting of Care Source: IMS Health, IMS National Sales Perspective (NSP)™, April 2009-March 2015. Extracted May 2015.

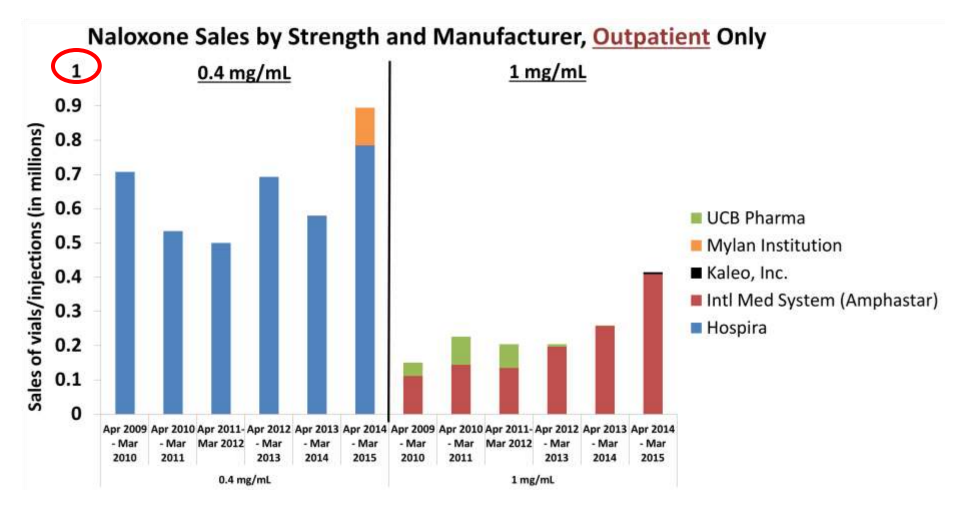


Naloxone Sales By Strength, Outpatient Only



Nationally Estimated Number of Vials/Injections of Naloxone, by Strength, Excluding Non-Federal Hospitals Source: IMS Health, IMS National Sales Perspective (NSP)™, April 2009-March 2015. Extracted May 2015.

Sales to <u>outpatient</u> settings also occur from a small number of companies



Nationally Estimated Number of Vials/Injections of Naloxone, by Strength and Manufacturer, Excluding Non-Federal Hospitals Source: IMS Health, IMS National Sales Perspective (NSP)™, April 2009-March 2015. Extracted May 2015.

Pricing Data

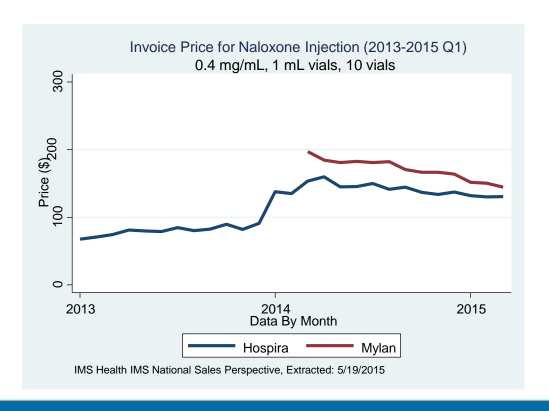


- Reminder: Data may not fully capture community use if direct sales are occurring from manufacturers to EMS providers
- Captures <u>invoice price</u>:
 - Average price paid by pharmacies or hospitals to wholesalers
 - Includes any discounts that occur at the point of sale
- For this analysis, we continue to display only distribution to outpatient settings of care (excludes non-federal hospitals)
- We limit our analysis to the highest revenue formulation for a company and molecule in CY 2014



Price for the 0.4 mg/mL strength increased in January 2014

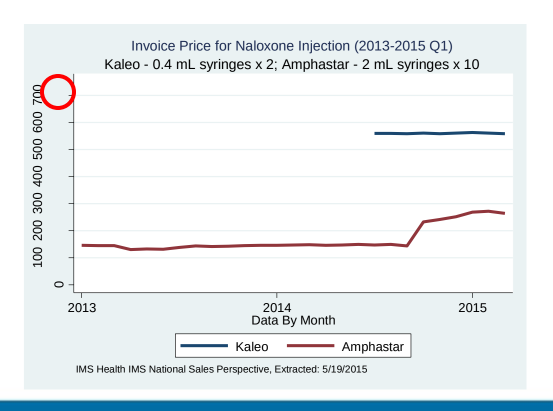
- Hospira's product increased in price by about 50% in January 2014
- Mylan introduced its product in March 2014 and has followed a similar pricing trend to Hospira





Price for the 1 mg/mL strength increased in September 2014

- Kaleo's auto-injector was introduced in July 2014 and was priced at about 4 times as much as the Amphastar product
- Amphastar's price increased by about 60% in September 2014



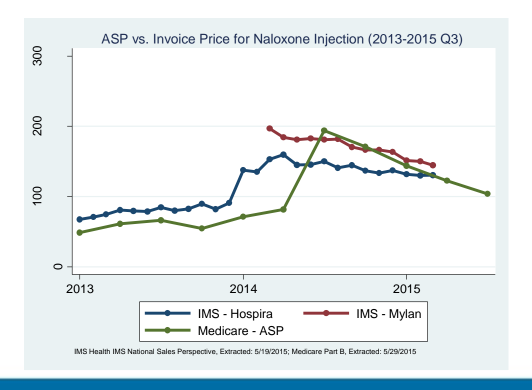
These price increases are part of a recent trend in generic injectable drugs

- We conduct the same analysis for all <u>generic injectable</u> drugs in the dataset, and end up with 1,109 formulations across 354 molecules in CY 2014
- We calculate percent changes in invoice price for each formulation on a month to month basis in CY 2014
- We find that 24.6% of molecules had at least one billing unit in CY 2014 with a monthly price increase larger than 60% (Amphastar's price increase)
- 9.6% of formulations had a monthly price increase larger than 60%



Medicare pricing data show a similar trend to the 0.4 mg/mL strength

- **Average Sales Price (ASP) Medicare Part B**
 - Captures a volume-weighted average price (net of discounts) for all covered drugs that are subject to Medicaid rebates
 - Does not distinguish between strengths, and is **lagged by 2 quarters**





We are limited in our ability to analyze Naloxone's market by the available data

- Direct sales from manufacturers to EMS providers or other organizations are <u>not</u> captured in our sales distribution data
- Sales distribution data do not directly measure drug utilization
 - Provide an estimate of purchases by channels of distribution (supply)
 - May proxy for utilization if facilities purchase drugs in quantities reflective of patient use
- Cannot determine which indication, clinical uses, or types of organizations within each distribution channel are driving the observed changes

Summary

- Sales of Naloxone to outpatient settings increased by 72% in the last
 5 years, while sales to inpatient/ER settings declined by 12%
- Each of the 0.4 mg/mL and 1 mg/mL strengths are primarily sold by one company
- Price increases occurred in January 2014 for the 0.4 mg/mL strength and in September 2014 for the 1 mg/mL strength. Since then, prices have remained elevated.
- 25% of generic injectable molecules had a monthly price increase at least as large as the 1 mg/mL strength in CY 2014